CLAIMS

We claim:

3	W.
4	' W
5	b.

A system implemented on a distributed computer network for entering, tracking and 1 1. verifying medical student and /or medical staff patient and procedure activities, the system comprising

6 7

a GUI subsystem for interacting with a user including input screen having data input fields, selection fields and activation buttons and output screens including data output fields;

8

9

a database\subsystem for storing, manipulating and polling data including database fields corresponding to the input data field and output data field of the GUI screens;

10

a logon subsystem including user identification routines to establish user identity and user system access status;

11

a survey subsystem including a plurality of surveys; time in and time out routines for time stamping a user's activities associated with a given medical protocol, procedure or rotation;

a student subsystem including a time clock function, a daily log function, a clinical competencies function and a personal data function;

16 = 17 <u>—</u> 17 <u>—</u>

a clinician subsystem including a personal daily log function, a clinical competencies function and a personal data function;

a staff subsystem including a personal data function; and

20

21

a faculty subsystem including a personnel data function, time clock function, a daily log function, a clinical competencies function, a summaries function and a program surveys function.

22

The system of claim 1, where in the survey subsystem comprises an employer survey, 2. a graduate survey, a student survey and a program personnel survey.

2

1

2

1

The system of claim 1, where in the student time clock function comprises a time in 3. clock function, a time out clock function, a view time clock records function and a generate

7

- time clock summary function, where the time in and time out functions create a unique time stamp for time in and time out and an elapsed time tied to a particular clinician and hospital area.
- 4. The system of claim 1, where in the student daily log and clinical competencies function comprise a view records function, a search records function, an add record function and summary function.
- The system of claim 1, where in the staff personal data function comprise a view records function, a search records function, an add record function, modify record function, and a delete record function.
 - 6. The system of claim 1, where in the staff and clinician daily log functions and clinical competencies functions comprise a validate student records function.
 - 7. The system of claim 1, wherein the system resides on a dedicated a server connected to the network.
 - 8. The system of claim 1, wherein the network is the internet and the system is web-based.
- 9. A method implemented on a distributed computer network for entering student medical competency data comprising the step of:
- logging onto a system of claim 1;
- selecting a time in function which generates a unique time in stamp;
- selecting a time out function after completion of a medical protocol or procedure which generates a unique time out stamp;
 - selecting a clinician and an area identifying the instructor and the protocol or

8	proced	lure:
9		entering data associated with the protocol or procedure in appropriate fields in a GUI
0	screen	associated with the protocol or procedure, and
1		updating the time entry record.
1	10.	The method of claim 9, further comprising the steps of:
2		submitting the protocol data to the database after review by a supervisor and
3		polling the entered data.
1	11.	The method of claim 9, wherein the system resides on a dedicated a server connected
2	to the	network.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	12.	The method of claim 9, wherein the network is the internet and the system is web-
2 =	based.	
1 =	13.	A method for documenting medical professional competency and accrediting medical
2 fil		s comprising the steps of:
2 1U 3 III 4 III		retrieving medical student data for each medical student from a systems of claims 1;
4 <u>=</u>		determining an accreditation score therefrom.
B selections of the selection of the sel		
1	14.	The method of claim 13, further comprising the steps of:
2	17.	retrieving medical staff data for each medical staff from a systems of claims 1; and
2		
3		determining an institution or department accreditation score therefrom.